COVID-19 Hospital Occupancy and Capacity in Montana

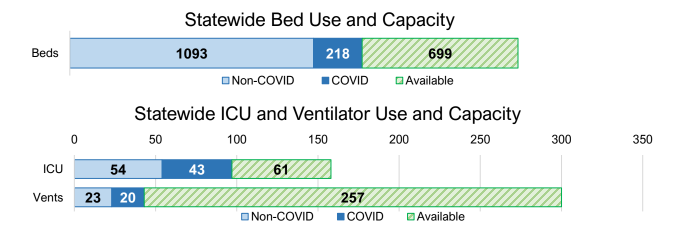
Status Report as of 10/9/2020

Next report will be issued on 10/12/2020

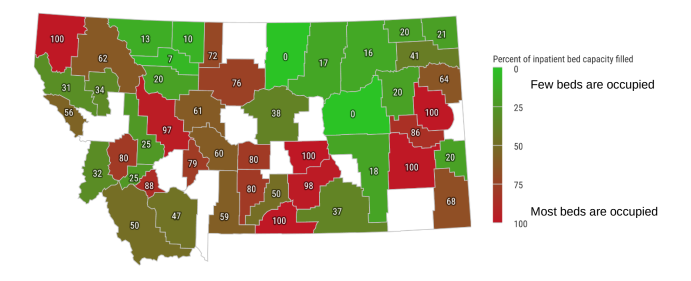
Statewide Snapshot

Beds, ICU, and ventilator availability are important factors to consider during the COVID-19 response. As cases require additional support, hospital resources respond to the increasing demand. Total availability and usage are depicted below, indicating the usage due to COVID-19.

Hospitals report data on beds, ICU and ventilator capacity daily, among other indicators of readiness and ability to respond to COVID-19 at their local facility. Data is updated throughout the data and summarized by the end of day. Data is subject to change during the day, as demand changes throughout the day.



Bed capacity varies by region and indicates severity of strain on hospital beds as COVID-19 cases increase in different areas of the state. This map displays the percentage of inpatient beds occupied. Green shading indicates more beds are open, red shading indicates nearing capacity.

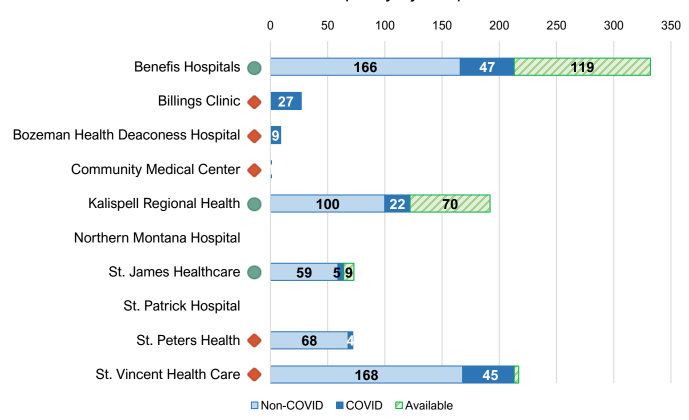


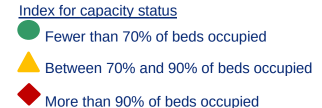
^{***}Missing/ incomplete data is shown as blank or missing data in charts below***

Large Hospitals

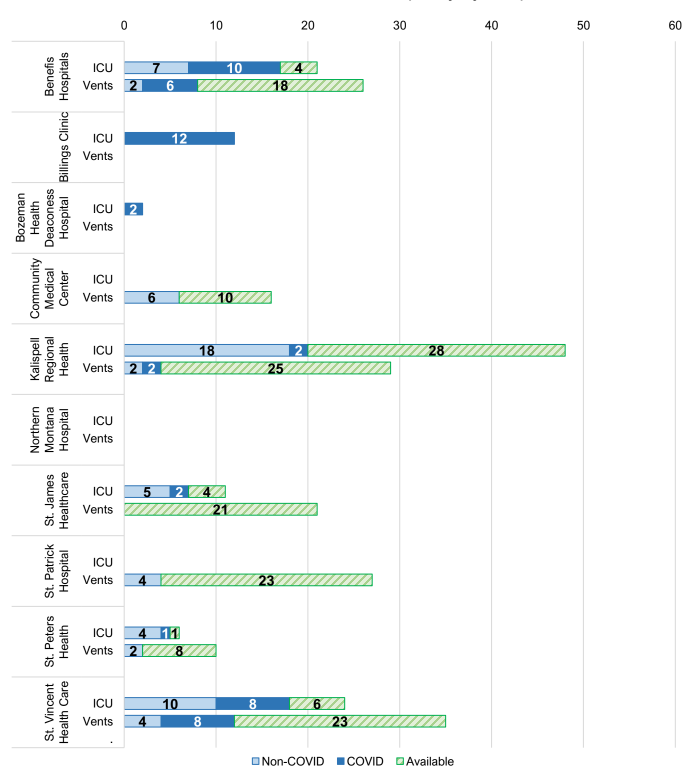
Inpatient bed capacity and availability is listed below. Hospitals are listed by type, beginning with Prospective Payment System (PPS) hospitals, followed by specialty hospitals and Critical Access hospitals (CAH).

Bed Use and Capacity by Hospital



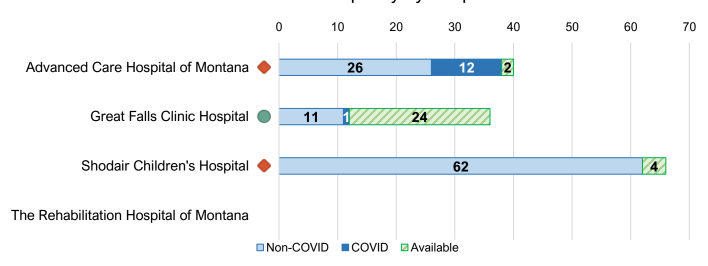


ICU and Ventilator Use and Capacity by Hospital

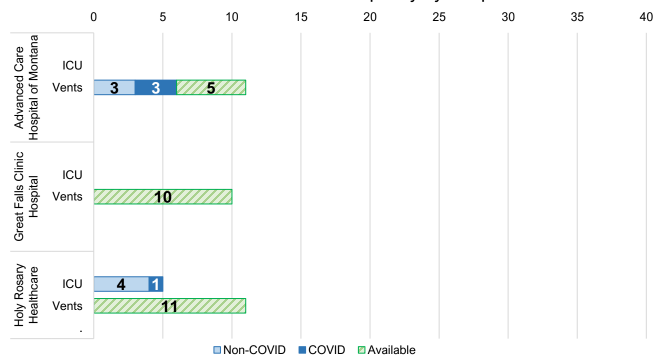


Specialty Hospitals

Bed Use and Capacity by Hospital

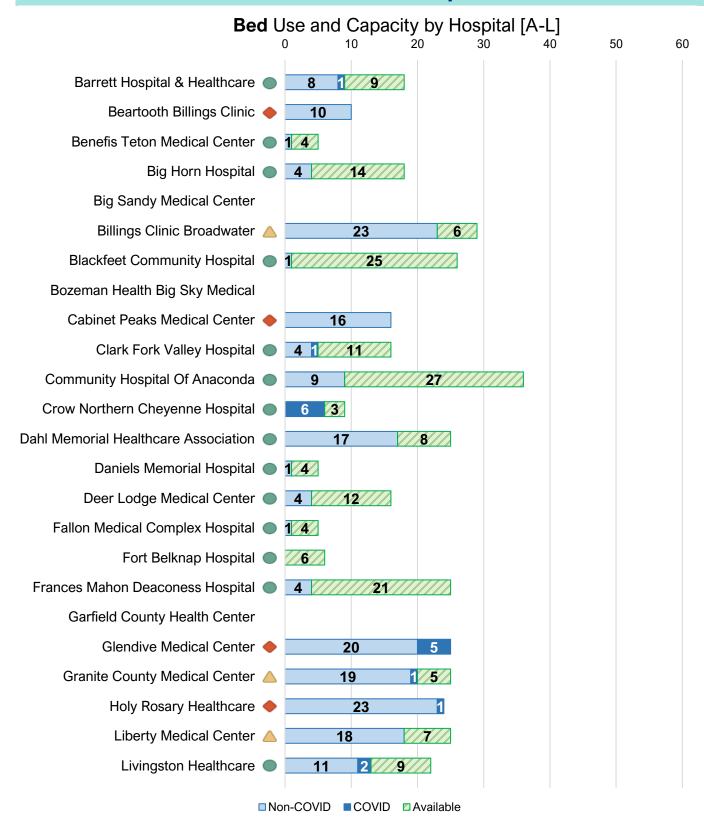


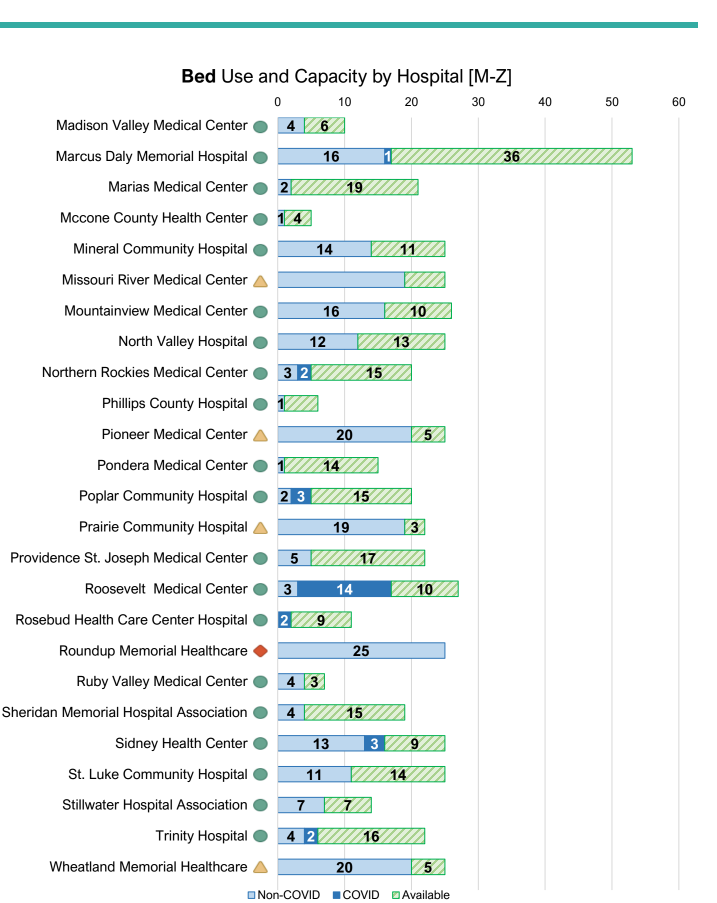
ICU and Ventilator Use and Capacity by Hospital

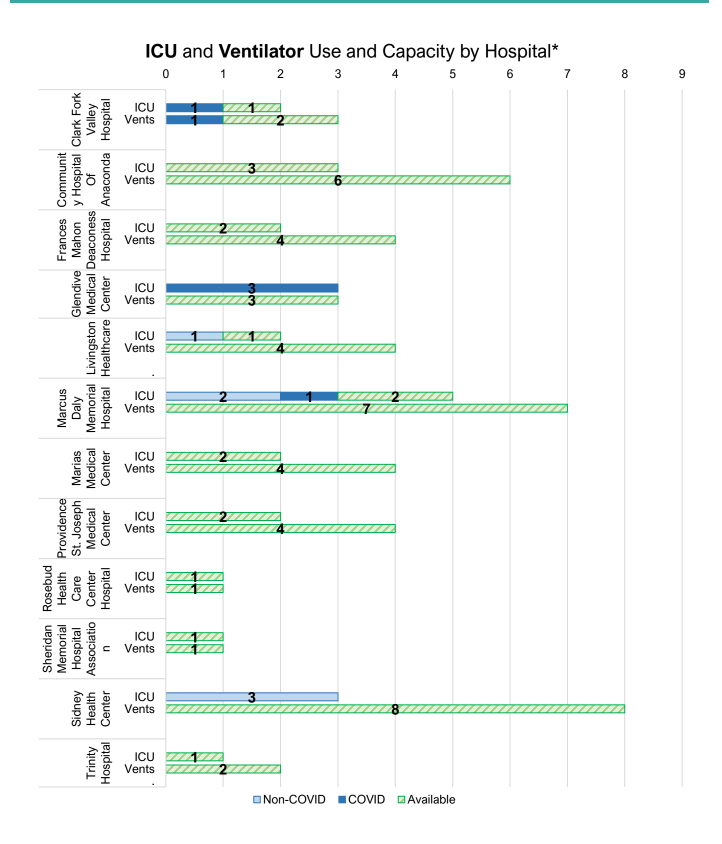


^{*}Only facilities with ICU and ventilator capacity are shown.

Critical Access Hospitals







^{*}Only facilities with ICU and ventilator capacity are shown.